

API OVERVIEW

Overview, use cases and case studies on the Line Tenure API (part of KYC portfolio)

Telefónica Open Gateway



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Description



"When time becomes trust, the Line Tenure API is the signal—helping organizations assess mobile identity stability and mitigate fraud through verified line longevity."

This API is designed to provide insights into **how long a phone number has been associated with its current user**. In scenarios where identity verification is critical—such as onboarding, credit origination, or fraud detection—knowing the line's age becomes a **key signal of legitimacy**. By leveraging operator-verified tenure data, organizations can strengthen risk assessments, detect suspicious account creations, and protect against identity fraud in real time.

Features and Categorization

CAMARA	\bigcirc	
COUNTRIES	۱ ا	
SECTORS	FINANCIAL SERVICES & INSURANCES DRIVEN DATA MARKETING SOCIAL & CUSTOMER ENGAGEMENT	
SERVICES	AUTHENTICATION AND FRAUD PREVENTION	

Characteristics of Line Tenure API



TELEFÓNICA OPEN GATEWAY / LINE TENURE API

Overview Characteristics of Line Tenure API



Verified Line Longevity

The Line Tenure API delivers trusted information on how long a mobile number has been active with its current subscriber. This operator-sourced insight serves as a reliable proxy for mobile identity stability—essential when assessing user legitimacy in financial transactions.





Contract Type Classification

Alongside tenure, the API can return the line's contract type (prepaid, postpaid, or enterprise), providing valuable risk context—since postpaid and longstanding lines often indicate more trustworthy users than newly activated prepaid numbers.

Real-Time Identity Risk Enrichment

Tenure integrates seamlessly into **fraud scoring models**, enriching decision engines with temporal context. Combined with SIM Swap and Device Swap, or behavioral data, it enhances the precision of identity risk evaluations in real time.

TELEFÓNICA OPEN GATEWAY / LINE TENURE API

Overview

Characteristics of one standard Line Tenure API



Business Logic Flexibility

The API allows financial service providers to define business-specific rules (e.g., "flag mobile numbers younger than 30 days for manual review"). This supports adaptive policies that respond to evolving fraud patterns while reducing false positives.



Standardized Access Across Operators

Built on the CAMARA standard and available through GSMA Open Gateway, the API offers a consistent, operatoragnostic interface across markets. Financial institutions can integrate once and use globally, without negotiating custom solutions per telco.



Binary Risk Assessment with Privacy by Design

The API provides a binary response (yes/no) to custom tenure thresholds (e.g., "Has this number existed for more than 90 days?"), without disclosing personal data. This allows for scalable identity checks that are both privacypreserving and compliant with data protection frameworks.

Use cases



Overview / Use Cases

Preventing Synthetic Identity Fraud During Account Opening

Financial institutions are increasingly targeted by **synthetic identity fraud**—fake identities composed of real and fabricated information, often paired with **newly activated phone numbers**. By integrating the Line Tenure API into the digital onboarding flow, banks can identify phone numbers recently assigned to a user and use that as a proxy for potential fraud. A mobile line that has existed for just a few days is significantly more likely to be linked to a high-risk profile. The API allows banks to dynamically adapt risk controls, adding verification layers or rejecting applications based on tenure thresholds.







Overview / Use Cases

Detection of Money Mule Accounts in Peer-to-Peer Transfers

Fraudsters often create or recruit "money mule" accounts - temporary bank accounts used to move illicit funds. These accounts typically use recently activated phone numbers and minimal digital footprint. By leveraging the Line Tenure API, financial institutions can evaluate the receiver's mobile line age in real time during peer-to-peer (P2P) transactions. If the recipient's number was assigned very recently, the transaction can be flagged or temporarily held for review, preventing fraud propagation across the payment network.



OTHER RELATED APIS	SECTOR	FINANCIAL SERVICES & INSURANCES	 DEVELOPER / B Early detection Identification c 		
Number Verification Device Location			Reduced risk		
Device Location	SERVICE	AUTHENTICATION AND FRAUD PREVENTION	 Protection aga 		
			Strengthening		

DEVELOPER / BUSINESS NEEDS

- Early detection of suspicious recipients in P2P payments.
- Identification of mule accounts using short-tenure lines
- Reduced risk of internal compliance breaches
- Protection against indirect involvement in laundering schemes
- Strengthening of transaction trust signals

Overview / Use Cases

Real-Time Risk Scoring for High-Value Transactions

When users initiate high-value transactions -such as large wire transfers or adding new beneficiaries- fraud teams must assess risk instantly. The Line Tenure API enables banks to check how long the sender's phone number has been active, flagging transactions initiated from recently activated lines as high risk. This provides an extra layer of protection without disrupting the user experience.





TELEFÓNICA OPEN GATEWAY / LINE TENURE API

Overview / Use Cases

Securing Account Recovery with Mobile Line Tenure

Account recovery is a common attack vector for fraudsters, especially when phone numbers are hijacked or newly registered to impersonate legitimate users. By using the Line Tenure API, companies can validate whether the phone number used in a recovery request has been associated with the user long enough to be trusted. If the number is of recent origin, the recovery process can be blocked, escalated, or re-routed to alternate identity verification methods.





DEVELOPER / BUSINESS NEEDS

- Secure fallback channel validation during account recovery
- · Defense against social engineering and SIM-jacking
- · Improved decision logic in self-service recovery flows
- · Compliance with strong customer authentication principles

Start using Line Tenure API!



Getting Started with Line Tenure API

Harness the power of Open Gateway and seamlessly integrate our API services into your app

Follow these initial steps for seamless API services to Developers within Channel Partners' environments, including Operators API Services integration for a cohesive product experience and efficient collaboration among stakeholders.



Documentation



Official Line Tenure API Documentation

Over CAMARA

CAMARA is an open-source project within Linux Foundation to define, develop and test the APIs. CAMARA works in close collaboration with the GSMA Operator Platform Group to align API requirements and publish API definitions and APIs. Harmonization of APIs is achieved through fast and agile created working code with developer-friendly documentation. API definitions and reference implementations are free to use (Apache2.0 license).

Camara is supported by:

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Line Tenure API / FAQs

What is the CAMARA Line Tenure API?

The Line Tenure API allows service providers to check how long a mobile phone number has been associated with its current user. It returns a binary result confirming whether the line was active before a given reference date—providing a simple but powerful signal of identity stability.

In addition to tenure status, the API may also include the type of line—such as prepaid, postpaid, or enterprise—which adds context to the risk assessment. For example, a long-standing postpaid line typically indicates a higher trust level than a newly activated prepaid line.

How does the API work?

A service (e.g., a bank) submits a phone number and a reference date. The Line Tenure API returns a binary response—true or false—depending on whether the mobile line was active before that date.

What type of data does the API return?

Primarily, the Line Tenure API provides a boolean value indicating if the number is older than a specified threshold. Optionally, it may include the type of contract (e.g., prepaid, postpaid, enterprise) if supported by the operator.

What use cases does the Line Tenure API support?

The Line Tenure API supports a wide range of fraud prevention and identity risk assessment scenarios, particularly where verifying the stability of a user's mobile identity is critical. Key use cases include:

- Fraud prevention during onboarding – Flagging accounts using recently activated phone numbers, often linked to synthetic identities or money mules.

- Credit risk scoring – Using line tenure as a proxy for user stability and trustworthiness in loan or credit approval processes.

How does Line Tenure API help reduce fraud?

Fraudsters often use recently activated phone numbers to evade detection. The Line Tenure API identifies these "fresh" lines in real time, enabling institutions to block or review high-risk users early.

Can Line Tenure API reduce false positives in risk scores?

Yes. By verifying that a user's mobile number has long-standing tenure, companies can approve low-risk users faster, reducing false fraud alerts and manual reviews.

Line Tenure API / FAQs

Is personal user data exposed through Line Tenure API?

No. The Line Tenure API is designed with privacy by design principles. It does not return PII (personally identifiable information), only anonymized tenure verification results.

Is the Line Tenure API standardized across telcos?

Yes. It follows the CAMARA standard, supported by the GSMA and Linux Foundation, and is accessible through the Open Gateway initiative across multiple operators.

How is Line Tenure API different from SIM Swap?

SIM Swap detects recent changes in the SIM card or IMSI, while Line Tenure focuses on the total age of the phone number assigned to the user. They are complementary signals for fraud detection.

What industries can benefit from Line Tenure API?

While designed primarily for financial services, Line Tenure is also valuable in insurance, government services, e-commerce, and any domain where mobile identity is part of user verification.

Can the Line Tenure API be used in combination with other fraud prevention APIs?

Yes. The Line Tenure API is designed to complement other network-based fraud signals such as SIM Swap, Number Verification, or Device Status. Combining these APIs provides a more complete view of user trustworthiness, enabling stronger, layered fraud prevention strategies—especially in high-risk scenarios like onboarding, payment authentication, and account recovery.

How configurable is the Tenure threshold in the API?

The Line Tenure API allows clients to define a custom reference date against which the mobile line's age is evaluated. This means institutions can tailor the logic to their specific risk appetite—for example, flagging numbers newer than 7, 30, or 90 days depending on the sensitivity of the transaction or use case. This flexibility enables dynamic fraud strategies aligned with evolving threats and regulatory needs.

Other relevant information



Discover more

Join our Developer Hub

Join the <u>Telefónica Open Gateway</u> <u>Developer Hub</u> to test our APIs, develop use cases with the power of the network and improve user experiences.

https://opengateway.telefonica.com/en/ developer-hub

Enroll our Partner Program

If you are interested in the potential of Telefónica Open Gateway and you are willing to collaborate with us, you can <u>enroll our</u> <u>exclusive Partner Program.</u> https://opengateway.telefonica.com/en/partne r-program

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